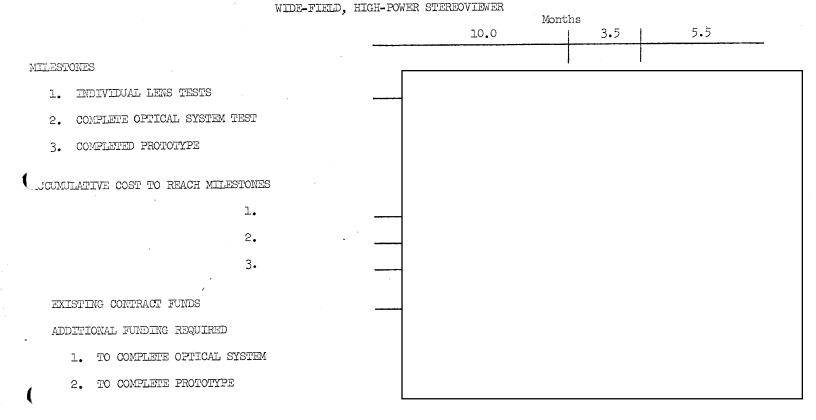
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Declass Review by NIMA/DOD

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OPTION	PROCEED TO MILESTONE:	FUNDS ADDED TO CONTRACT		ADVANTAGES:	DISADVANTAGES:
1	2		a.	Better appreciation for fabrication costs.	a. Two Contractual Actions
			· ō.	Optical design verified and system tested; the risk of having to add additional funds during the fabrication phase reduced.	
2	3		. a.	Possibility of one contractual action.	a. Probability of having to add additional funds.
*3	, l		a.	No present requirement for additional funding.	a. No positive data for decision exce spending history.
			. d.	Possibility of one contractual action.	Optical system no tested.
			c.	Better appreciation for com- pletion costs prior to commit ment of any additional funds.	
			â.	Appreciation ofmanagerise capability of staying within estimated costs during fabrication design phase.	

^{*} TSSG's recommended course of action

All funding assumes that no fee will be paid to the contractor.

25X1

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NPIC/TSSG/DED-1736-69 23 July 1969

	MEMORANDUM FOR THE RECORD	1
	SUBJECT: Wide-Field, High-Power Anamorphic Stereoviewer	
	1. NPIC is presently under contract with develop the subject instrument. The design study has been completed and submitted to NPIC. It has been evaluated by IEG and their comments are contained in memorandum NPIC/IEG-135-69 dated 25 April 1969. From the memorandum it is assumed that IEG continues to concur in this project regarding its potential benefit to their photo interpretation effort.	25X1
25X1	2. The contract presently contains approximately to fabricate the prototype. The contractor is estimating that it will cost an additional to complete the job. TSSG/DED, together with our optical consultant, believes this is a reasonable amount to invest in view of the complexity of the instrument over that originally anticipated. It is assumed that IEG continues to believe that the instrument will benefit their operation sufficiently to justify the additional investment.	25X1
25X1	3. Other components within have requested the stage size be increased from the present 5" by 5" to 6" by 6". It is assumed there will be no objection from IEG.	
	TSSG/DED/SRB	25X1
25X1	Concur: Chief, Imagery Exploitation Group	
	Distribution: Original - Rt. & File 1 - Ch/IEG 1 - NPIC/TSSG/DED 1 - NPIC/TSSG/DED/SRB	

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